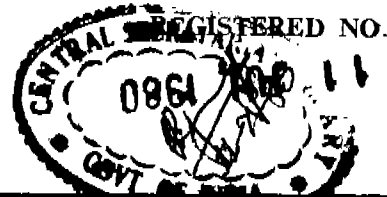


P. 3. See 2, 3  
A–J



# भारत का राजपत्र

## The Gazette of India

प्राधिकार से प्रकाशित  
PUBLISHED BY AUTHORITY

सं. 14] मई (इत्सी, शतिष्ठार, अप्रैल 5, 1980 (चैत्र 16, 1902)

No. 14] NEW DELHI, SATURDAY, APRIL 5, 1980 (CHAITRA 16, 1902)

इस भाग में भिन्न पृष्ठ संख्या वाली जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।

(Separate paging is given to this Part in order that it may be filed as a separate compilation)

### भाग III—खण्ड 2

#### [PART III—SECTION 2]

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

[Notifications and Notices issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE  
PATENTS AND DESIGNS

Calcutta, the 5th April 1980

APPLICATION FOR PATENTS FILED AT THE HEAD  
OFFICE

The dates shown in crescent brackets are the dates claimed  
under Section 135 of the Act.

28th February, 1980

230/Cal/80. Air Products and Chemicals, Inc. Vacuum  
swing adsorption for air fractionation.

231/Cal/80. Maschinenfabrik Rieter A.G. False twisting  
apparatus. (February 28, 1979).

232/Cal/80. Corning Glass Works. Apparatus for forming  
an optical waveguide blank.

233/Cal/80. Consortium Fur Elektrochemische Industries  
GMBH. Process for the manufacture of diazinon.

29th February, 1980

234/Cal/80. Varitrac AG. Stabilising system for a vessel  
supporting cranes. (November 20, 1979).

235/Cal/80. Rhone-Poulenc Industries. Process for the pre-  
paration of glycidyl polyethers of polyphenols.

236/Cal/80. Abex Corporation. Heat resistant alloy castings.

237/Cal/80. Exacta-Maschinenbau Schmidt & Hettler KG.  
Knot-tying device for textile threads.

238/Cal/80. Gebrueder Loepfe AG. Improvements in or re-  
lating to photoclectric bobbin feelers.

239/Cal/80. Anic S.p.A. Process for preparing 2-methyl-2-  
cyano-methyl-S-isopropyl-tetrahydrofuran.  
[Divisional date March 22, 1976].

240/Cal/80. Gosudarstvenny Proektny I Nauchno-Issledo-  
vatelys Institut Nikelevo-Kobltovoi I Oleyannoi  
Promyshlennosti. Rest for drilling rig.

241/Cal/80. R. H. Alplanalp. Aerosol container closures.  
3rd March, 1980

242/Cal/80. Schweiter Engineering Works Limited. In and  
for a spooling machine, method and apparatus  
to prevent formation of cut remnant thread  
pieces.

243/Cal/80. Schweiter Engineering Works Limited. For a  
textile spooling machine, an apparatus and method  
to prevent the formation of loose cut thread  
pieces.

244/Cal/80. Roussel-Uclaf. Compositions containing esters  
of (S) allethrolone and (R) allethrolone.

245/Cal/80. Anic S.p.A. and Snamprogetti S.p.A. Process  
for reducing metal alkoxides, and the use of the  
compounds so obtained.

246/Cal/80. G. S. Grimbryg, P. G. Chancogne and J. M. M.  
Paul Blanle. Special products for dispersions and  
their methods of manufacture.

4th March, 1980

247/Cal/80. TRW Inc. Vitreous enamel resistor and method  
of making the same.

248/Cal/80. Stamicarbon B. V. Method for the purifica-  
tion of benzaldehyde.

249/Cal/80. Stamicarbon B.V. Method for the purification of benzaldehyde.

250/Cal/80. Societa Italiana Telecommunicazioni Siemens S.p.A. Generator of pseudosinusoidal signals for telecommunication systems.

251/Cal/80. Perkins & Powell Limited. Door closer. (March 20, 1979).

252/Cal/80. Gosudarstvenny Nauchno-Issledovatel'sky Institut Tsvetnykh Metallov "Gintsvetmet". A method for treating sulfide raw materials.

APPLICATIONS FOR PATENTS AT THE  
(DELHI BRANCH)

24th January, 1980

47/DEL/80. ISP Overseas Private Limited. "An Air Cooler".

48/DEL/80. Government Opium & Alkaloid Works Undertaking. "A Process."

49/DEL/80. Government Opium & Alkaloid Works Undertaking. "A Process."

50/DEL/80. Pfizer INC., "A Process for preparing antiviral amine and amidine derivatives of glycerol and propanediols." [Divl. date July 18, 1978]

51/DEL/80. Pfizer INC., "A process for preparing antiviral amine and amidine derivatives of glycerol and propanediols." [Divl. date July 18, 1978]

52/DEL/80. Imperial Chemical Industries Limited. "Halo-genated Esters." (February 14, 1979).

25th January, 1980

53/DEL/80. Mobil Tyco Solar Energy Corporation. "Displaced Capillary Dies."

28th January, 1980

54/DEL/80. O & K Orenstein & Koppel Aktiengesellschaft, "Vivotal Attachment of an Excavator Bucket."

29th January, 1980

55/DEL/80. CPC International, Inc., "Process and Installation for the continuous Manufacture of Starch Adhesives."

56/DEL/80. Card-O-Matic Pty. Limited. "Improvements in Electric Machines." (February 19, 1979)

57/DEL/80. The General Electric Company Limited. "Electric Amplifier Circuits." (February 13, 1979).

58/DEL/80. UOP INC. "High Octane FCC Catalyst."

59/DEL/80. Poclain Hydraulics. "A Pressurized Fluid Mechanism such as a Hydraulic Engine."

60/DEL/80. Yodha Udyog. "A Nut-Cracker."

61/DEL/80. Yodha Udog. "A Nutcracker."

62/DEL/80. Yodha Udyog. "A Nut-Cracker."

63/DEL/80. Yodha Ydyog. "A Nutcracker."

64/DEL/80. Yodha Udyog. "A Nut-Cracker."

30th January, 1980

65/DEL/80. R. C. Gupta. "Ashtaka Varga Yantra."

66/DEL/80. Kenrich Petrochemicals, INC., "A process for making a Filled Polymeric Composition."

[Divisional date: May 12, 1976]

67/DEL/80. Union Carbide Corporation. "Nonaqueous Electrochemical Cell."

68/DEL/80. Legrand S.A. "A Cable Tie."

69/DEL/80. Shell Internationale Research Maatschappij B.V. "Stabilisation of Soil Fumigant Compo-sitions Consisting of or Containing 1, 3-Dichloro-propene."

12 OCT 19

U.S. GOVERNMENT PRINTING OFFICE

APPLICATIONS FOR PATENTS AT THE

(Madras Branch)

19th February, 1980

33/MAS/80. P. N. Muralidharan and A. V. Sundararajan. Improvements in or relating to Torque/Torque Meter.

20th February, 1980

34/MAS/80. V. V. Thanga Thirupathy. Aircraft front lifting bonnet.

35/MAS/80. P. Baburaj. Power take-off unit using magnetic coupling concept.

21st February, 1980

36/MAS/80. The Indian Space Research Organisation. An improved process for producing polyols.

23rd February, 1980

37/MAS/80. Clifford William Dessa. Rotary Liquid pump.

38/MAS/80. S. Subramanyam. Self unloading wagon for pattedised and Granular bulk material.

ALTERATION OF DATE

14753

283/Del/1978 Ante-dated 20th November 1976.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months, give notice to the Controller of Patents on the prescribed Form 15, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

"The classification given below in respect of each specification are according to Indian Classification and International Classification."

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings, if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office.

CLASS 63E.

147548.

Int. Cl.-H02k 9/00.

COOLING ARRANGEMENT FOR ROTOR END TURNS OF REVERSE FLOW COOLED DYNAMOELECTRIC MACHINES AND A METHOD OF FORMING PASSAGES FOR COOLING GAS IN SUCH MACHINES

Applicant : GENERAL ELECTRIC COMPANY, OF 1 RIVER ROAD, SCHENECTADY 5, NEW YORK, UNITED STATES OF AMERICA.

Inventors : WILLIAM LEE DARBY, ROBERT HERMAN MONZ AND STEPHEN JOHN MOLIS.

Application No. 576/Cal/77 filed April 14, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

5 Claims.

A reverse flow cooled dynamoelectric machine comprising a stator; a rotor disposed within the interior of said stator and defining with said stator a gas gap; said rotor

including a spindle and a winding including end turns disposed radially outward from said spindle; a fan ring, formed integrally with said spindle; a fan mounted on said ring for circulating cooling gas through said rotor and said stator; and characterised in that a plurality of passages are provided extending through said fan ring and a portion of said spindle for the conduction of cooling gas to said end turns wherein said passages extend in a direction corresponding to the most practicable extent to the vector sum of the axial and tangential components of the velocity of the cooling gas entering said passages.

Comp. Specn. 16 Pages.

Drg. 2 Sheets.

CLASS 172D. & D.

147549.

Int. Cl.-D01h 11/00.

APPARATUS FOR THE REMOVAL OF IMPURITIES IN AN OPEN-END SPINNING MACHINE.

*Applicant* : SCHUBERT & SALZER MASCHINENFA-BRIK AKTIENGESELLSCHAFT OF FRIEDRICH-EBERT-STRASSE 84, 8070 JNGOI STADT, WFST GERMANY.

*Inventors* : HENRI VAN DITSHUIZEN, FRITZ SCHU-MANN, GEORG GOLDAMMER AND RICHARD GLASER.

Application No. 1262/Cal/77 filed August 16, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

11 Claims.

Apparatus for the removal of impurities in an open-end spinning machine having several spinning stations of which each has an opener roller, which apparatus has a dirt separation opening in its housing wall, beneath which there travels in spaced relation to the opening and longitudinally of the spinning machine a conveyor belt for removal of impurities, characterized in that the dirt separation opening is periodically connectable to a suction vent of a suction duct extending along the spinning machines, and in that the conveyor belt acts as a control belt, by means of which the suction vent of the suction duct can be opened when the said conveyor belt travels past a spinning station.

Comp. Specn. 18 Pages.

Drg. 2 Sheets.

CLASS 64B & 69-1 & O.

147550.

Int. Cl.-H01r 3/00.

MACHINE FOR USE IN LOADING CONTACTS INTO CONTACT RECEIVING BORES OF A CONNECTOR BODY.

*Applicant* : BUNKER RAMO CORPORATION, OF 900 COMMERCE DRIVE, OAK BROOK, ILLINOIS, UNITED STATES OF AMERICA.

*Inventors* : BRUNO CASIMIR BUSZKIEWICZ AND JOSEPH ANTHONY STORCEL.

Application No. 1344/Cal/77 filed August 30, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

9 Claims.

A machine for use in loading contacts into contact receiving bores of a connector body, including adapter means for receiving and retaining a connector body having a contact receiving bore, locking means for securing a connector body in the adapter means, and bore enlarging means including a body and a shell, characterized by first piston means for supporting said body, second piston means for supporting said shell, said first and second piston means cooperating for aligning said body coaxially within said shell and for simultaneously pushing said body and said shell into a contact receiving bore for gently enlarging the bore, said first piston means being slidably mounted within said second piston means for retracting said body from said shell while leaving said shell in the bore in a position to receive a contact in the bore, and said second piston means being arranged for retracting said shell from the bore.

Comp. Specn. 13 Pages.

Drg. 1 Sheet.

CLASS 85M.

147551.

REGENERATIVE HEATER.

*Applicant* : TSENTRALNY NAUCHNO-ISSLEDOVATELSKY I PROEKTNY INSTITUT STROITELNYKH METALLOKONSTRUKTSY "TSNIIPROEKTSTALKONSTRUKTSIA" NOVYE CHEREMUSHKI, KVARTAL 28, KORPUS 2, MOSCOW, USSR, AND GOSUDARSTVENNY SOJUZNY INSTITUT PO PROEKTIROVANIIU METALLURGICHESKIH ZAVODOV—PROSPEKT MIRA, 101, MOSCOW, USSR.

*Inventors* : GENNADY PETROVICH KANDAKOV, VIKTOR YAKOVLEVICH MILLER, LEV ALEXANDROVICH SOROKIN AND ALEXANDR FEIMOVICH SUKHOUKHOV.

Application No. 1476/Cal/77 filed October 5, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

4 Claims.

A regenerating heater, comprising a wall and checker brickwork of refractory materials having different coefficients of linear expansion and being encased within a jacket where in the wall and checker brickwork comprises a number of superimposed horizontal sections corresponding to the distribution of internal operating temperature of the regenerative heater and a transition section disposed in between each two adjacent horizontal sections and wherein each of the horizontal sections is made of a homogenous refractory material and each of the transition sections being at least two portions of refractories having at least one layer of the refractory materials of the adjacent horizontal sections contiguous to the transition section, the refractory material of one portion being uniformly distributed within the refractory material of the other portion in said transition section.

Comp. Specn. 13 Pages.

Drg. 2 Sheets.

CLASS 55E & 152E.

147552.

Int. Cl.-A61k 27/00, 21/00, C08f 29/00.

A METHOD OF PREPARING A NONIRRITATING COMPOSITION FOR THE PROPHYLACTIC TREATMENT OF MASTITIS.

*Applicant* : MINNESOTA MINING AND MANUFACTURING COMPANY, OF 3M CENTER, SAINT PAUL, MINNESOTA 55101, UNITED STATES OF AMERICA.

*Inventors* : JEFFREY FALLIN ANDREWS, THENESE ANN MULLIN AND RAYMOND SENKUS.

Application No. 29/Cal/78 filed January 9, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

8 Claims.

A method of preparing a nonirritating composition for the prophylactic treatment of mastitis comprising the steps of

(a) dissolving 0.1 to 5.0 percent by weight of a water-soluble polymer thickening agent in an aqueous medium; and

(b) dispersing 1 to 90 percent by weight of polymer latex in said solution of said thickness agent;

wherein said composition is a smooth, homogeneous liquid having a thixotropic value of 15 to 1200 dynes/cm<sup>2</sup> and an upper viscosity limit of 10 poise at a shear rate of 250-sec<sup>-1</sup>; and wherein said composition forms a continuous film on the teat which is durable enough to last from milking to milking and sufficiently water sensitive to be removed by wiping with a water-moistened cloth.

Comp. Specn. 18 Pages.

Drg. 2 Sheets.

CLASS 130-I & 141E & F.  
Int. Cl.-C22b 115/08.

A PROCESS FOR PREPARING COPPER FROM CHALCOPYRITE.

*Applicant* : CHIEF CONTROLLER, RESEARCH & DEVELOPMENT, MINISTRY OF DEFENCE, GOVERNMENT OF INDIA, NEW DELHI, INDIA.

*Inventor* : DR. EDATHET MATHEW KURIAN.

Application No. 283/Del/78 filed April 17, 1978.

Division of Application No. 35/Del/76 filed November 20 1976.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

8 Claims.

A process for the recovery of copper values as metallic copper from the chalcopyrite ore which comprises in milling and concentrating chalcopyrite ore by any known method and subjecting the concentrated ore to a step of roasting, the said roasting being carried out in three different stages, the first stage being carried out temperatures in the range of 350°—450°C, the second stage at higher temperature not exceeding 550°C and the third stage at still higher temperature not exceeding 650°C (thereby converting selectively the iron values (sulphide) in the said ore to their respective sulphates in the said first stage then converting selectively the iron sulphate to insoluble form of iron oxide in the said second and third stages of roasting leaching in known manner with sulphuric acid and the product of the three stages roasting to obtain mother liquor containing copper sulphate and gangue containing iron oxide and other gangue material, separating the gangue after the leaching step, thereafter subjecting the mother liquor to a step of electrolysis in a known manner to obtain electrolytic copper.

Comp. Specn. 12 Pages.

Drg. 1 Sheet.

CLASS 69F.

147554.

Int. Cl.-H01h 5/00.

IMPROVEMENTS IN OR RELATING TO ACTUATING MECHANISMS FOR VACUUM INTERRUPTERS.

*Applicant* : ASSOCIATED ELECTRICAL INDUSTRIES LIMITED, OF 1 STANHOPE GATE, LONDON W1A 1EH, ENGLAND.

*Inventors* : JACK THORPE FORRESTER AND JOHN LOWE.

Application No. 610/Cal/77 filed April 22, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

16 Claims.

An actuating mechanism for a vacuum interrupter comprising a first structure connectable to the outer end of the contact stem carrying the movable contact of the interrupter, a second structure movable relative to the first structure and engageable with a co-operating surface of the first structure for urging the movable contact away from the other contact of the interrupter and operating means operable to displace the second structure towards the interrupter so that it moves the first structure and causes the movable contact to engage the said other contact, and causes the second structure subsequently to disengage from the co-operating surface of the first structure.

Comp. Specn. 14 Pages.

Drg. 4 Sheets.

CLASS 32A.

147555.

Int. Cl.-C09b 1/02.

PROCESS FOR PRODUCING 1-AMINO-2-BROMO-4-HYDROXY ANTHRAQUINONE.

*Applicant* : SUMITOMO CHEMICAL COMPANY, LTD., OF 15, KITAHAMA-5-CHOME, HIGASHI-KU, OSAKA, JAPAN.

*Inventors* : MASAO NISHIKURI, AKIRA TAKESHITA AND HIROHITO KENMOCHI.

147553.

Application No. 444/Cal/78 filed April 24, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

8 Claims.

A process for producing 1-amino-2-bromo-4-hydroxyanthraquinone, which comprises reacting 1-aminoanthraquinone with a brominating agent such as bromine, hydrogen bromide or an alkali metal bromide, in concentrated sulfuric acid under heating at temperatures between 50°—150°C and then subjecting the resulting 1-amino-2, 4-dibromoanthraquinone-containing reaction mixture to hydrolysis in the presence of boric acid.

Comp. Specn. 16 Pages.

Drg. 1 Sheet.

CLASS 68E.

147556.

Int. Cl.-G05f 1/00.

PROTECTIVE DEVICE FOR CAPACITOR BANK.

*Applicant* : ASEA AKTIEBOLAG, OF S-721 83 VÄSTERAS, SWEDEN.

*Inventors* : PER DANFORS, NILS FAHLEN AND OWE NERF.

Application No. 131/Del/78 filed February 16, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

9 Claims.

Protective device for a capacitor bank comprising two parallel branches containing capacitor units, which protective device comprises at least one cross-connection means connected between equipotential points in the two branches, characterised in that sensing means are connected to said cross-connection means for sensing current surges in the cross-connecting means resulting from one or more short-circuits in a capacitor unit, and counter means coupled to said sensing means for counting said current surges.

Comp. Specn. 9 Pages.

Drg. 2 Sheet.

OPPOSITION PROCEEDINGS

(1)

An opposition has been entered by Pile Foundation Construction Company (I) Private Limited to the grant of a patent on application No. 146466 made by Metal Engineering and Treatment Company.

(2)

The opposition entered by United Catalysts India Ltd. to the grant of a patent on application No. 146545 made by Fujimi Kenmazai Kogyo Co. Ltd. and Toyo Engineering Corporation as notified in Part-III, Section-2 of the Gazette of India dated the 19th January, 1980 has been dismissed.

CORRECTION OF CLERICAL ERRORS

Under Section 78(1) of the Patents Act, 1970 certain clerical errors occurring in the application and specification of patent application No. 144140 were corrected on 9th January 1980.

PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

(1)

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## PATENTS SEALED

139252 139455 143694 143712 145766 145876 146145 146448  
146501 146506 146507 146513 146514 146516 146520 146569

## AMENDMENT PROCEEDINGS UNDER SECTION 57

(1)

Notice is hereby given that Snamprogetti S.p.A., an Italian Company, of Corso Venezia, 16, Milan Italy, have made an application under Section 57 of the Patents Act, 1970 for amendment of the specification of their Patent No. 143294 for "Production of Alkyl Tertiary Butyl Ethers". The amendments are by way of correction, explanation and disclaimer. The application for amendment and the proposed amendments can be inspected free of charge at the Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on any working day during the usual office hours or copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification at the Patent Office, Calcutta. If the written statement of opposition is not filed with the notice of opposition, it shall be left within one month from the date of filing of the said notice.

(2)

The amendments proposed by Lone Star Steel Company, in respect of patent application No. 145478 as advertised in Part III, Section 2 of the Gazette of India dated the 27th October, 1979 has been allowed.

PATENTS DEEMED TO BE ENDORSED WITH  
THE WORDS "LICENCES OF RIGHT"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No. *Title of the invention*

126646 (13-5-70) Steam reforming hydrocarbons.  
 138185 (24-11-73) Process for the production of N-organophosphonomethylglycine-N-oxide and salts thereof.  
 138651 (10-12-73) Process for the preparation of 5(b)-benzene ring substituted benzimidazole 2-carbamate derivatives having anthelmintic activity.  
 138815 (22-5-73) Process for the preparation of hormone litoralon.  
 138867 (26-10-73) Process for the preparation of new azo-10, 11-dihydro-5H—dibenzo [b, c]-[1, 4]-diazopine.  
 138895 (11-7-73) Process for preparing substituted acetate compounds.  
 138903 (25-6-73) Process for the isolation of cancer associated polypeptide antigens.  
 138922 (9-4-75) Method for producing phytin.  
 139032 (25-1-74) A method for the preparation of agarose from indigenius agar.  
 139047 (20-10-74) Process for the production of fermentation both with increased vitamin B 12 content by synchronising the bacterium population.

## RENEWAL FEES PAID

98223 98694 98717 99178 99349 104111 104122 104125  
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## RESTORATION PROCEEDINGS

(1)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 97990 granted to Automated Building Components Inc. for an invention to "convertors, wooden joint and methods of fabricating".

The patent ceased on the 18th February, 1979 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 22nd December, 1979.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 5th June 1980.

Under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which the bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application for restoration of Patent No. 138795 dated the 24th June, 1974 made by Vishwamohan Jagamohan Shah on the 1st May, 1978 and notified in the Gazette of India, Part III, Section 2 dated the 22nd July, 1978 has been allowed and the said patent restored.

## REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in each entry is the date of registration of the design included in the entry.

Class 3. No. 148287. Minni Trading Corporation, 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Cap of Container". April 11, 1979.

Class 3. No. 148288. Minni Trading Corporation, 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Cap of Container". April 11, 1979.

Class 3. No. 148289. Minni Trading Corporation, 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Cap of Container". April 11, 1979.

Class 3. No. 148291. Minni Trading Corporation. 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Cap of Container". April 11, 1979.

Class 3. No. 148292. Minni Trading Corporation 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Cap of Container". April 11, 1979.

Class 3. No. 148293. Minni Trading Corporation. 5-B, Kanchan Villa, Goraswadi, - Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Lid of Container", April 11, 1979.

Class 3. No. 148294. Minni Trading Corporation. 5-B, Kanchan Villa, Goraswadi, Malad, Bombay-400064, Maharashtra, Indian Partnership Firm. "Lid of Container". April 11, 1979.

Class 3. No. 148317. Ram Prakash Sachdeva, Indian National the sole proprietor of Messrs La Bella Laboratories of 118, Sarang Street, 2nd Floor, Bombay-400003, State of Maharashtra, India. "Container". April 17, 1979.

Class 3. No. 148323. Press Metal Corporation Limited. An Indian Company of Andheri-Kurla Road, Marol, Andheri, Bombay-400059, State of Maharashtra, India. "Electrical Ducts". April 17, 1979.

Class 4. No. 148337. Arvind Shamrao Nadgauda, Indian National of Plot No. 161/A/3, Modibaug, Ganeshkhind Road, Pune 411016, State of Maharashtra, India. "Hollow Block". April 18, 1979.

S. VEDARAMAN,  
Controller General of Patents, Designs  
and Trade Marks.